AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the

application:

LISTING OF CLAIMS:

Claim 1 (currently amended): A method of providing a service at a mobile

device and generating, at the location of said mobile device, a permanent record of

said service, said service and said permanent record being processed by at least one of

a plurality of remote servers, said method comprising the steps of:

(A) receiving at a receiving center, from the mobile device, a request for

the service and information identifying a specific printer on which

service related data is to be printed at the location of the mobile device;

(B) providing, from the receiving center, data for the request to a service

server, said service server being one of said at least one of a plurality

of remote servers;

(C) processing the request for service at the service server, said processing

generating the data for the service;

(D) providing said data for the service to a printing server, said printing

server being one of said at least one of a plurality of remote servers and

Page 6 of 29

including stored print data for optimizing the quality of prints printed on various specific printers;

- (E) processing, at the printing server, said <u>service</u> data and other stored <u>print</u> data <u>for the identified specific printer</u> to generate input data for a <u>the specific printer in a manner to produce the optimal quality print for the specific printer.</u>
- (F) transmitting to said mobile device said input data, said input being rendered by the specific printer at the location of said mobile device as the permanent record of said service.

Claim 2 (original): The method of Claim 1 wherein the receiving center is a receiving server, said receiving server being one of said at least one of a plurality of remote servers.

Claim 3 (original): The method of Claim 1 wherein step (C) further comprises:

completing a transaction at a transaction server, said transaction depending on the requested service, said transaction server being one of said at least one of a plurality of remote servers.

Claim 4 (original): The method of Claim 2 further comprising the step of:

receiving at the receiving server, prior to step (C), data on the location of the mobile device, said data being generated by means for determining the location of the device.

Claim 5 (original): The method of Claim 1 further comprising the step of:

sending, after step (C), to the mobile device, a message confirming that the request for service has been fulfilled.

Claim 6 (cancelled).

Claim 7 (original): The method of Claim 2 wherein the receiving server is the service server.

Claim 8 (original): The method of Claim 4 wherein the receiving server is the service server.

Claim 9 (original): The method of Claim 2 wherein the receiving server is the printing server.

Claim 10 (cancelled).

Claim 11 (original): The method of Claim 1 wherein the requested service is an event ticket.

Claim 12 (original): The method of Claim 1 wherein the requested service is a coupon.

Claim 13 (original): The method of Claim 4 wherein the requested service is a location based service.

Claim 14 (original): The method of Claim 4 wherein said means for determining the location of a device comprise a device based method.

Claim 15 (original): The method of Claim 4 wherein said means for determining the location of a device comprise a network based method.

Claim 16 (cancelled).

Claim 17 (original): The method of Claim 1 wherein the receiving center is a service center.

Claim 18 (currently amended): A system of providing a service at a mobile device and generating, at the location of said mobile device, a permanent record of said service, said service and said permanent record being processed by at least one of a plurality of remote servers, said system comprising:

means for receiving at a receiving center, from the mobile device, a request for the service and information identifying a specific printer on which service related data is to be printed at the location of the mobile device; and

means for providing, from the receiving center, data for the request to a service server, said service server being one of said at least one of a plurality of remote servers; and

means for processing the request for service at the service server, said processing generating the data for the service; and

means for providing said data for the service to a printing server, said printing server being one of said at least one of a plurality of remote servers and including stored print data for optimizing the quality of prints printed on various specific printers;

means for processing, at the printing server, said <u>service</u> data and other stored <u>print</u> data <u>for the identified specific printer</u> to generate input data for a <u>the specific printer</u> in a manner to produce the optimal <u>quality print for the specific printer</u>; and

means for transmitting to said mobile device said input data, said input being rendered by the specific printer at the location of said mobile device as the permanent record of said service.

Claim 19 (original): The system of Claim 18 further comprising:

means for completing a transaction at a transaction server, said transaction depending on the requested service, said transaction server being one of said at least one of a plurality of remote servers.

Claim 20 (original): The system of Claim 18 further comprising:

means for sending to the mobile device a message confirming that the request for service has been fulfilled.

Claim 21 (cancelled).

Claim 22 (original): The system of Claim 18 wherein the requested service is an event ticket.

Claim 23 (original): The system of Claim 18 wherein the requested service is a coupon.

Appl. No. 09/870,538 Amendment Dated May 27, 2005 Response to Office Action Mailed January 21, 2005

Claim 24 (original): The method of Claim 18 wherein the receiving center is a receiving server, said receiving server being one of said at least one of a plurality of remote servers.

Claim 25 (original): The system of Claim 24 further comprising:

means for receiving, at the receiving server, data on the location of the mobile device, said data being generated by means for determining the location of a device.

Claim 26 (original): The system of Claim 25 wherein the requested service is a location based service.

Claim 27 (original): The system of Claim 25 wherein said means for determining the location of a device comprise a device based system.

Claim 28 (original): The system of Claim 25 wherein said means for determining the location of a device comprise a network based system.

Claim 29 (cancelled).

Claim 30 (original): The system of Claim 18 wherein the receiving center is a service center.

Claims 31 - 37 (cancelled).

Claim 38 (withdrawn): A memory for storing data for access by a process executed by a processor, said memory comprising:

a structure for generating an image of a permanent record of a service, said structure including:

an identifier for the service;

a printed record data object, said data object defining a format for the permanent record of the service;

a list of other items to printed on the permanent record of the service;

a security item data object, said security item data object providing means of validating the authenticity of said permanent record of the service.

Claim 39 (withdrawn): A memory for storing data for access by a process executed by a processor, said memory comprising:

a structure for generating input data for a specific printer, said structure including:

a name for the manufacturer of the specific printer;

a model number for the specific printer;

a printer imaging profile data object, said printer profile comprising

information used to produce an optimum quality image for said specific printer identified by said manufacturer name said model number; Appl. No. 09/870,538 Amendment Dated May 27, 2005 Response to Office Action Mailed January 21, 2005

other printer descriptors, said printer descriptors being used to further identify the printer;

a list of image rendering preference descriptors, said descriptors defining how to render an image for said printer.